

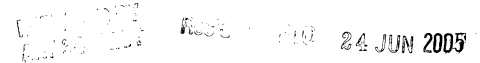
CLAIMS

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- 1. A method of controlling a user access to a server content from an information carrier player (101), said server being intended to contain data associated with a rating level (RL), said method comprising:
 - a parental control access step (104) based on a current parental control level (Current_PCL_i),
 - a control step (107) based on a comparison between said current parental control level (Current_PCL_i) and the rating level of said data, for selecting authorized data to be displayed on said information carrier player (101).
- 2. A method as claimed in claim 1 comprising a look-up table step (112) for establishing a correspondence between the rating level classification of said data and the parental control level classification of said information carrier player (101).
 - 3. An information carrier player (101) comprising processing means for controlling a user access to a server intended to contain data associated with a rating level (RL), said information carrier player (101) comprising:
 - parental control access means (104) based on a current parental control level (Current_PCL_i),
 - control means (107) based on a comparison between said current parental control level (Current_PCL_i) and the rating level of said data for selecting authorized data to be displayed on said information carrier player (101).
 - 4. An information carrier player (101) as claimed in claim 3, comprising look-up means (112) for establishing a correspondence between the rating level classification of said data and the parental control level classification of said information carrier player (101).
 - 5. A computer program comprising code instructions for implementing the steps of the method as claimed in claim 1 or 2.